

Smoothly shape and round surface and slopes of entrances where practical to provide minimal hazard to an out of control vehicle from through roadway.

Earthwork and material used for construction of access shall not contain boulders, slabs, metal objects or wooden objects. The use of retaining walls will not be allowed.

- 1 Locate access drainage structure(s) to coincide with the line of the toe of backslope as shown. Some special shaping of ditch may be required to fit culvert.
- Access side slopes shall be no steeper than 3:1 on gravel roadway or 8:1 on paved roadways (10:1 on paved roadways that do not require drainage structure.
- Access shall be crowned to shed water into the road ditches.
- (4) A 6 inch minimum depth off of the roadway shoulder shall be used on access if possible.
- Match existing shoulder slope.
- Drainage structure length to be determined by the Jones County Secondary Road Department staff.
- (PR) Pavement Radius may vary.
- (SR) Shoulder Radius shall be approximately 15 feet.
- The minimum access width is 20 feet and the
- maximum allowable top width is 50 feet.
 Drainage structure shall have a minimum 6 inch cover the entire width of access.

Edge of Roadway C Roadway Q Access **Q** Access (3) Pipe Culvert if necessary 🧿 (H)Possible Shoulder (2) Roadway Foreslope Roadway 'V' Ditch Possible Pavement Length 6 Backslope SECTION B-B SECTION C-C SECTION A-A

> **JONES COUNTY ACCESS DETAIL SHEET**